

ProcessGene™ – Chemical Industry Case-Study



Gadot Biochemical Industries

Prominent Player in Biochemistry
Choose ProcessGene™ to Manage
Oracle E-Business Suite Processes



“We have been managing a large scale Oracle-ERP implementation project. It took us a while to realize that manual work and non-dedicated tools cannot provide the end-to-end management qualities we require. ProcessGene's unique ability to encapsulate all ERP implementation components within a central, globally accessed environment and to link between business processes and actual components of the ERP system convinced us to choose the ProcessGene solution.”

Shalom Vaknin, CIO , Gadot Biochemical Industries Ltd.

Customer Profile

GBI is a prominent manufacturer of ingredients and fine chemicals for the food & beverage, mineral supplement, cosmetic, detergent and pharmaceutical industries. The company has production facilities in Israel and China, and several sales and distribution branches in Europe and the United States.

Business Situation

GBI has been implementing of the Oracle E-Business Suite in several countries world-wide. To ensure the success of the global rollout, GBI aimed to follow the following guidelines: (1) structuring the ERP implementation knowledge for reuse (2) formalizing process change management , and (3) achieving process visibility across the organization.

ProcessGene's Solution

The ProcessGene™ Suite (Multi-Org Edition) facilitated the creation of a global business process baseline that also permitted GBI's business units (located at various sites world-wide) the flexibility to include unique local processes and variations in their individual ERP solutions. GBI has used the ProcessGene™ Suite as the foundation of its global infrastructure in the following areas: manufacturing, inventory management, order to cash, procure to pay, forecasting, trade management, advanced supply chain planning, and accounting to financial reporting.

Benefits

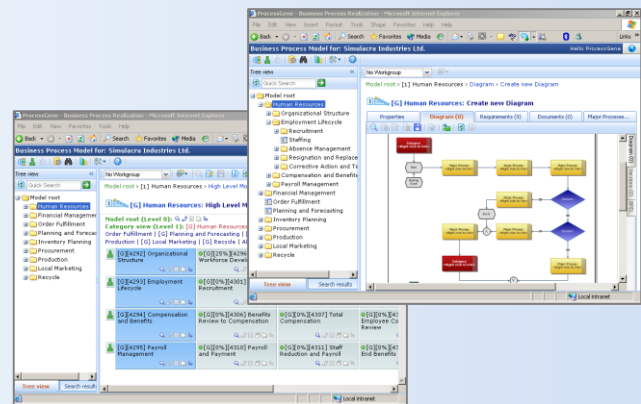
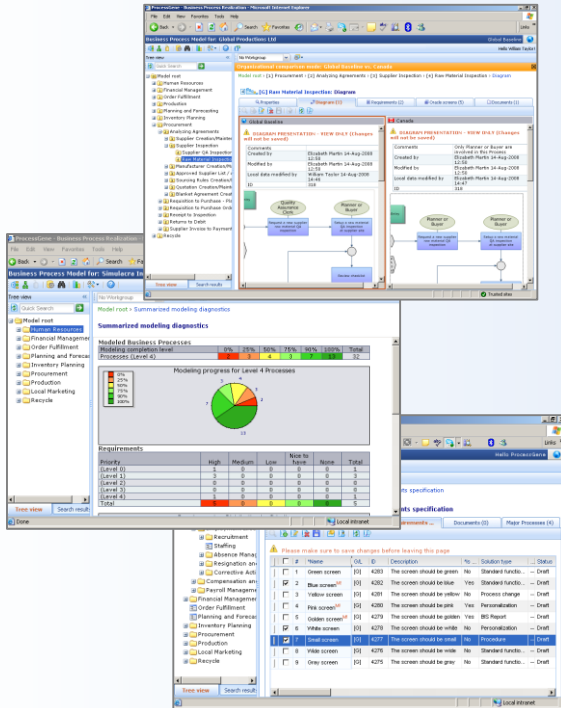
- ✓ Establishing a common organizational terminology and hierarchy for business processes.
- ✓ High level of correlation between user requirements and the actual ERP implementation.
- ✓ Clear visibility between the business processes and the supporting ERP system.
- ✓ Capability to re-use the business process baseline for ERP rollouts and upgrades.
- ✓ Retention of organizational knowledge in a usable format for future upgrades and rollout.



The ProcessGene™ Vision

ProcessGene™ is the industry leader in Business Process Realization

ProcessGene™ has been continuously innovating products and solutions in the field of Business Process Realization. We believe that business process innovation and excellence are crucial for the success of the business and for achieving strategic goals. Our solutions solve real customer pains, and show clear value generation results. ProcessGene™ provides the only end-to-end integrated solution for designing processes, supervising their realization, controlling changes and enforcing compliance.



Committed to Deliver the Industry's Leading Business Process Realization System

Thanks to our unique expertise, we have been privileged to provide superior solutions to world leading organizations and be part of a thrilling global industry. Our executive team is committed to continue the translation of ProcessGene's scientific innovation into outstanding product and business achievements.

Dr. Avi Wasser, Executive Director, ProcessGene™ Ltd.

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